

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

REMARKS/ARGUMENTS

Reconsideration of the application is requested.

Claims 1-19 have been canceled and replaced by new claims 36-59 to clarify and sharpen the focus on the differences between the invention and the prior art, and overcome the rejections. In particular, the new claims recite the effectiveness of erythritol and/or xylitol as plasticizing agent during the baking process while making possible the achievement of previously unavailable, unexpected, and unobvious properties.

Basis for the newly added claims is found in earlier claims and in the specification at page 1 line 14 to page 5 line 2.

As stated in the specification at page 8, line 3, to page 9 line 2, page 16, lines 4-20 and in the working examples, and claimed in independent claims 36, 46, and 51, the present invention provides a baking mixture such as batter or dough for baking particular kinds of non-perishable baked goods made from flours and/or starches and having certain combinations of physical properties that those skilled in the art were not previously able to achieve.

The particular non-perishable baked goods under consideration are those that are shaped in a plastic condition when still

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

hot from the baking process or when reheated to return to plastic condition, for example by a wrapping, rolling, pressing, stamping, embossing, bending, folding or deep drawing operation to afford the desired crispy-brittle shaped product. Successful accomplishment of each of these operations, in turn, has hitherto required the use of baking mixtures from a limited range of compositions. Baking mixtures of other compositions are unsuitable for commercial manufacture, wasteful in operation, or fail entirely to produce the desired result.

The manufacture of the particular baked goods under consideration proceeds in three steps:

- (a) first, a baking step produces a baked substantially planar intermediate product capable of being reshaped while hot and not very stable in form
- (b) next, the intermediate product is mechanically reshaped into a different three-dimensional form
- (c) finally, the reshaped intermediate is cooled so that it retains its new shape while giving up its plastic reshapability and solidifies to a crispy-brittle baked product.

Appl. No. 09/768,394

Amdt. dated June 23, 2004

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Hitherto, such processes have worked only with baking mixtures having a particularly high content of sugar, because only the finely dispersed molten sugar resulting from the baking step plasticizes the baked product to impart the essential ability to be reshaped in the second step. This ability to be reshaped is absent without the high content of finely dispersed molten sugar in the baked product. This high sugar content represents a plasticizing agent activated by the heat of the baking process and effective only while hot, so that on cooling the mechanically reshaped intermediate the plasticizing effect disappears as the finely dispersed molten sugar solidifies to a glass or crystallizes and the product is fixed in its desired new shape.

Several disadvantages are associated with the use of unshaped baking mixtures with high sugar content as plasticizing agent for the baked product resulting from the baking process.

With baking mixtures with only a few per cent sugar content, there is the danger that the resulting baked product is very sticky at the end of the baking process and hence does not completely detach from the baking surfaces when the mold is opened, so that the baked product adhering to the baking surfaces is damaged upon opening the mold.

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

In the usual baking molds for wafers, in which flat wafer sheets, wafer cones, flat or deep wafer cups, and flat or deep wafer plates receive their final shapes, there are therefore used only sugar-free baking mixtures.

Even with a very low sugar content in the baking mixture it is necessary to use a special anti-adhesion stratum on the baking surfaces in order to assure that the baked product of the baking process adhering to the baking surfaces of the mold detaches and is not distorted or even destroyed.

With the appreciably higher sugar content in the baking mixture that affords a plasticizing agent when hot, the baked intermediate made from this mixture is very sticky on top and on the bottom. It must therefore be mechanically removed from the baking surface on which it was made and to which it adheres strongly. Hence production of such sticky baked products is only possible in special baking machines, in which the baking surfaces on which the sticky baked products have been made are freely accessible after the baking operation to flat mechanically acting take-off knives etc.

The particular non-perishable baked goods specified above are therefore produced in specialized baking machines from baking

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

mixtures having a very high sugar content effective as plasticizing agent when hot, such as individual flat wafer sheets or continuous flat wafer belts, to be shaped or mechanically reshaped after baking while in a warm, plastic condition by wrapping, rolling, pressing, stamping, embossing, bending, folding or deep drawing to afford mini-rolls, cones, flat or deep plates, flat or deep cups etc..

The products of mechanically reshaping wafer sheets and wafer belts in a warm plastic condition are allowed to cool to room temperature in their new 3-dimensional shape to eliminate the plasticizing effect of the finely dispersed sugar and the reshapability of the goods, and allow the latter to solidify to a crispy-brittle structure that retains its shape.

35 U.S.C. § 103

Claims 1-19 have been rejected as unpatentable over Kim and Kondo.

It is acknowledged that the claims differ as to the specific type of baked product and the amounts used, and that Kim discloses a product that becomes soft quickly.

The rejection is respectfully traversed, for failing to consider the invention as a whole and to consider the cited

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

art as a whole. Those skilled in the art not having knowledge of the present invention clearly have no basis for abstracting certain bits of disclosure from one reference and other bits of disclosure from the other reference where significant aspects of the references contradict one another. Those skilled in the art not having knowledge of the present invention also have no basis to arrive at elements of the invention not taught by either reference.

Kim teaches the replacement of sweetener sugar by a similarly sweet sweetener xylitol in baked goods for diabetics intended to have otherwise identical properties, such as appearance, volume, texture, sweetness, and consistency, as the analogous baked products for non-diabetics, including, as taught by Kim, a slightly elastic non-brittle consistency, different from the present invention.

Kondo teaches use of erythritol as sweetener in cakes made from yeast-leavened dough, which one skilled in the art recognizes as a springy, non-brittle pastry, different from the present invention.

Thus, neither Kim nor Kondo disclose a product containing an effective plasticizing amount of erythritol and/or xylitol to provide a baked product capable of being mechanically shaped

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

while warm and also being crispy-brittle at room temperature.

Such a product is contrary to the specific teachings of both Kim and Kondo.

The physical properties of the claimed product, differing from Kim's disclosure, include in particular a plastic state at an elevated temperature that facilitates processing, and a crispy and brittle texture at ambient temperature. No baking mixture or resulting baked product having these properties are disclosed by Kim. The Examiner acknowledges this, noting that "Kim discloses that the product becomes soft quickly."

It is respectfully pointed out that a product that does not remain crispy until it reaches the consumer after the time required to pass through the customary commercial distribution channels is not a crispy product and hence is not the claimed product.

Kondo discloses a mixture of saccharides composed of 25-75 wt. % meso-erythritol and 75-25% wt. % at least one saccharide selected from sugar and sugaralcohol other than meso-erythritol used as edulcorant in a kneaded powder cake.

The present invention requires the claimed bakery mixtures to have the property of being deformable in a heated plastic

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

state to provide resulting baked products having the desired shapes. No such deformable baking mixture or resulting baked product having been shaped while hot are disclosed by Kim or by Kondo.

Thus, the ability of erythritol and xylitol to afford a baking mixture and resulting baked product that can be shaped while hot and retain its shape in a crispy-brittle condition after cooling is an unexpected and useful property. The importance of recognizing the unobviousness of unexpected and useful properties in compositions of matter has been settled law since 1963, see In Re Papesch, 919 F.2d 688 16 USPQ2d 1897 (Fed.Cir. 1990) "enthusiastically reaffirmed" by the Court in 1995, In Re Dillon, 315F.2d 381, 137 USPQ 43 (CCPA 1963).

A further totally unexpected property and consumer benefit of the product of the present invention is the reduced level of sweetness, opening the way to products with a neutral taste (see claim 17). Kim and Kondo use xylitol and erythritol to replace sugar because they are sweet. Note in this connection Kim's statement that

the caloric value of lactitol amounts only to maximally half of that of saccharose so that in diabetic products this sugar alcohol is preferred to sorbitol and xylitol both having the same caloric value as saccharose.

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

Having the same caloric value as saccharose (sugar), xylitol might be expected to provide approximately equal sweetness. A totally unexpected property of xylitol and erythritol in bakery products, not taught or suggested by either Kim or Kondo but discovered by the present inventors, is their great efficiency as plasticizers in facilitating the elevated temperature processing of the products at a greatly reduced use level, such that one part by weight of these polyols can replace 2-3 parts by weight of sugar (see specification at page 15 lines 18-25).

The rejection acknowledges that the claims differ as to the specific type of baked product and the amounts used, but states that "Kim discloses all bakery products (see claim 1), where bakery products would include wafers."

In taking this position, the rejection overlooks the fact that Kim only discloses all bakery products, including wafers, having Kim's disclosed composition. Here, it remains indisputable that Kim provides no disclosure, teaching, or suggestion of any bakery product having the property required according to the present invention of being deformable in a heated plastic state. Kondo likewise provides no such disclosure, teaching or suggestion. Hence one skilled in the

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

art on the priority date of this invention seeking knowledge of a baking mixture and resulting bakery product having the property of being deformable in a heated plastic state finds no assistance in Kim, in Kondo, or in both references considered together.

Since neither Kim nor Kondo disclose, teach, or suggest a baking mixture or resulting product with the property of being deformable in a heated plastic state of the baked product, the finding that this property is only achieved with certain polyols, and not with other polyols, is clearly an unexpected result.

Kim explicitly discloses that sorbitol and xylitol used in the disclosed composition failed to give crispy products, while Kondo is devoid of disclosure of any crispy product. Kim also discloses a crispy product containing lactitol, which is a sugar alcohol with twelve carbon atoms and ten hydroxyl groups.

Accordingly, the ability to obtain a crispy product with xylitol according to the invention is directly contrary to the teaching of Kim and thus clearly an unexpected result. The ability to obtain a crispy product with erythritol is also unexpected, because like xylitol, which constituted a failure

Appl. No. 09/768,394

Amdt. dated June 23, 2004

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for Kim, and unlike Kim's successful lactitol, erythritol has a hydroxyl group on each carbon atom, and even fewer carbon atoms (4). One skilled in the art aware of Kim would most likely expect erythritol to fail in Kim's composition.

It should also be noted that the diminished level of sweetness is also an unobvious feature of the invention, not taught by Kim or Kondo or their combination. On the contrary, Kim emphasizes the sweet taste of the preferred lactitol ingredient, while Kondo characterizes the disclosed saccharide mixture as "edulcorant" (= sweetener) to achieve "a feeling of quality as well as using wholly cane sugar" (i.e. a product of similar sweetness).

Among the dependent claims, the Examiner's attention is respectfully directed to claim 57, dependent upon claim 51 by way of claim 53 and defining a baked product according to the invention having a neutral taste. Nothing in Kim, in Kondo, or in any combination of these references provides even the slightest hint of such a product.

The rejection again seeks support in *In re Boesch*, *In re Kerkhoven* and *In re Gershon* for the contention that "the claims are drawn to a combination of known components which produces expected results." On the contrary, it is

Appl. No. 09/768,394

Amdt. dated June 23, 2004

Reply to Office action of October 3, 2003

respectfully submitted that the claims are drawn to a novel combination that produces unexpected results, as detailed above.

The Examiner's attention is respectfully called to an earlier amendment for an analysis of the cited cases and an explanation how the claimed invention differs significantly from the facts considered by the Court in rejecting the claims presented in each of these cases. That analysis and explanation are believed to be fully applicable to the present claims, and the Examiner is respectfully urged to consider it as if here reiterated verbatim.

SUMMARY

As explained above, it is respectfully submitted that claims 36-59 define patentable subject matter and are in order for prompt allowance, which is respectfully solicited.

In the event the Examiner should still find any of the claims to be unpatentable, counsel would appreciate receiving a telephone call so that, if possible, patentable language can be worked out. In the alternative, the entry of the amendment is requested, as it is believed to place the application in better condition for appeal, without requiring extension of the field of search.

Appl. No. 09/768,394

Amdt. dated June 23, 2004

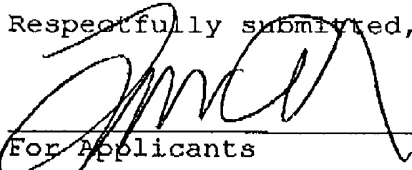
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If an extension of time for this paper is required, petition
for extension is herewith made.

Please charge any fees which might be due with respect to
Sections 1.16 and 1.17 to the Deposit Account of Lerner and
Greenberg, P.A., No. 12-1099.

Respectfully submitted,

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For Applicants

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